## **Data Sheet E – Results of Internal Review Committee**

Date of Review/Recommend	ation: September 12, 2008
Water Body Under Evaluation Water Body ID #: Name: Length of Segment: County(ies):	n: 2389 Carney Creek (Class C) 4.0 miles Barry
Ugo Attoinability Analysis (I	(AA) Study:
Use Attainability Analysis (UUAA ID #: Submitter: Date(s) Conducted: Date Received: Use Evaluated:	0548 SES, Inc. May 20, 2007 June 4, 2007 Whole Body Contact Recreation (WBCR)
UAA Criteria Evaluated:	<ul> <li>☐ 1-Natural Pollutant Sources.</li> <li>☐ 2-Natural, Ephemeral, Intermittent or Low-Flow Condition.</li> <li>☐ 3-Non-Remedial, Human Caused Condition.</li> <li>☐ 4-Hydrologic Modifications.</li> <li>☐ 5-Natural Physical Features.</li> <li>☐ 6-Substantial, Widespread Social and Economic Impact.</li> </ul>
Use Determination & Recom	mandation:
Has the use existed si Comments: The U No int receive	here November 28, 1975? Yes No Unknown AA survey was conducted in May 2007 and no WBCR was observed. Erviews were conducted during the survey. Three comments were ad during the public comment period of May 21-August 31, 2008, cited WBCR and secondary contact recreation (SCR).
Howev WBCF	tainable?
Committee Recommendation	n: Add Use Remove Use Modify Use Inconclusive
Committee Members:	Jill LeRoy, Donna Menown, Anne Peery, Mike Kruse
Missouri Department of Natural Resource	Division of Environmental Quality Water Protection Program Use Attainability Analysis Tall Free (200) 261, 4827

Revised: November 7, 2007

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